

	H
7	P.

AMENDMENT TRANSMITTAL LETTER				TTER	Docket No. 8733.310.00-US
Application No.		Filing (Date	Examiner	Art Unit
9/843,830 - C	onf. #1003	April 30,	2001	Prasad R. Akkap	eddi 2871
icant(s): Byo	ung-Ku KIM et	al.			
ntion: LIQUIE	CRYSTAL DI	SPLAY			
	TC	THE COMMI	SSIONER FO	OR PATENTS	
	with is a Amen n calculated an				
-		CLAIM	S AS AMENI	DED	
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate	
otal Claims	15	- 20 =	0	X	\$0
dependent laims	2	- 3 =	0	×	\$0
ultiple Depend	lent Claims (ch	eck if applicabl	e)		
4h	if-\\.	· · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
ther fee (pleas	e specify:				
OTAL ADDIT	IONAL FEE FO	OR THIS AME	NDMENT:		
Large Entity				Small Entity	
No additiona	al fee is require	d for this Amer	ndment.		
	ge Deposit Acc			n the amount of \$	-
A check in th	ne amount of _	to	cover the filin	g fee is enclosed.	
Payment by	credit card. Fo	orm PTO-2038	is attached.		
	is hereby auth below. A dup			Deposit Account No enclosed.	50-0911
	ny overpaymer				
X Credit a		ing or applicatio	n processing f	ees required under 37	7 CFR 1.16 and 1.17.
\sqsubseteq	any additional fil	<i>"</i>			
	any additional fil			Dated:J	anuary 12, 2006
X Charge a	Soll			Dated:J	
X Charge a	Soll			Dated:J	
	Soll			Dated:J	
X Charge a	Soll			Dated:J	
X Charge a	Soll			Dated:J	
X Charge a	Soll			Dated:J	



Docket No.: 8733.310.00-US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Byoung-Ku KIM

Customer No.: 30827

Application No.: 09/843,830

Confirmation No.: 1003

Filed: April 30, 2001

Art Unit: 2871

For: LIQUID CRYSTAL DISPLAY

Examiner: Richard H. Kim

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT

Sir:

In response to the Final Office Action dated October 12, 2005, please amend the patent application identified above as follows:

INTRODUCTORY COMMENTS

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 5 of this paper.